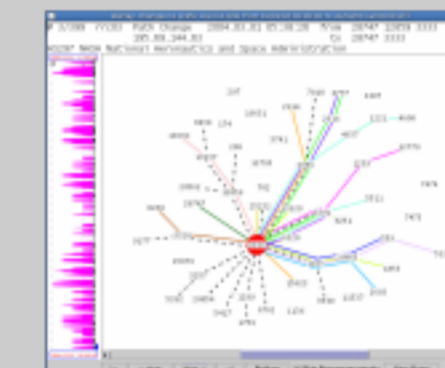


# BGPlay @ Route Views

BGPlay provides animated graphs of the routing activity of a certain prefix within a time interval. This makes it much easier to understand how BGP updates affect the network and the updates themselves.



**BGPlay screenshot**  
([click to enlarge](#))

The data is provided by the [Route Views](#) project data archive.

Requires the [BGPlay](#) plugin (version 1.4 or later) installed in your browser. If you don't

Start BGPlay

To start BGPlay, press the button above or [click here](#). If the Java plugin is properly installed, a query window will appear. Enter the prefix you wish to monitor and enter the time interval, then press OK.

Note: the prefix you enter must be an exact match. More or less specific prefixes will not display anything.

## Credits

BGPlay was designed and written by the [Computer Networks Research Group](#) at Roma Tre University. Contributors, in alphabetical order, are Lorenzo Colitti, Giuseppe Di Battista, Ilaria De Marinis, Federico Mariani, Maurizio Pizzonia, and Maurizio Patrignani. A version of BGPlay intended to be used within an ISP is available and is called [iBGPlay](#).

Questions? Comments? Send us [feedback](#).

Applet MfvAppletOK initd

cisco\_old\_o  
penbsd.txt

sarangaavi.  
pdf

designs